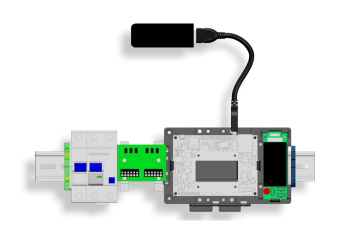


# **CONTROL UNIT 1V0002**FOR CONTROLLER/EXTENDER APPLICATIONS & reev Dashboard Compact

The external control unit is specially designed for use in group solutions based on the Controller/Extender principle. The included 24-month reev Dashboard Compact enables future-proof operation, regular software updates, as well as flexible user and RFID management. The 1V0002 has been designed for installation in a suitable power distribution box or a switchboard cabinet and replaces the controller wallbox for configuring and controlling up to 16 extender wallboxes eMH2 or eMH3. Integrated load management intelligently distributes the total charging current available from the domestic power installation to all charge points in the system. Its Dashboard communication via an integrated LTE module and OCPP makes the 1V0002 external control unit particularly suitable for use in semi-public and public applications.



#### **General information**

Model	External control unit
Product number	1V0002C
EAN number	4011721183138
Commodity code	85371091
Packaging unit (PU)	1 unit
Packaging (dimensions HxWxD)	150 × 345 × 150 mm
Items supplied	Control unit, installation kit

Phone +49(0)9123 188-0



# **Input/mains supply**

External power supply	for supply cable sizes up to 2 $\times$ 50 mm $^2$ (RCCB) and 1 $\times$ 4 mm $^2$ (PE)
Rated voltage	230 V
Rated current	0,2 A (40 A inrush current)
Rated frequency	50 Hz
Upstream fuse	not required
Terminal blocks	Direct connection to RCD PE to terminal block

## **Protection/integrated components**

RCCB	Type A RCD, 30 mA
MCB	B characteristic, 6 A, 1+N

#### Software/Backend

Access control	Unlimited driver and vehicle access rights allocated via RFID cards
Smartphone app for drivers	Entering payment and invoicing details, accessing transaction histories, available for Android and iOS
Management & monitoring	Simple and user-friendly administration of EV charging infra- structure networks across several sites via the online dash- board
Analytics	Clear visual representations of charging procedure and consumer behaviour analyses
EV charging with consumption monitoring	Cost monitoring for company cars and fleet vehicles, exporting charging histories
Software updates	Automatic and free software updates

#### **Operating conditions**

-30 to 40°C
-30 to 85°C
5 to 95%, no condensation
I
III
3
acc. to installation enclosure, at least IP44
≤ 2,000 m AMSL
4.5 W



## Standards/guidelines

IEC 61439-1

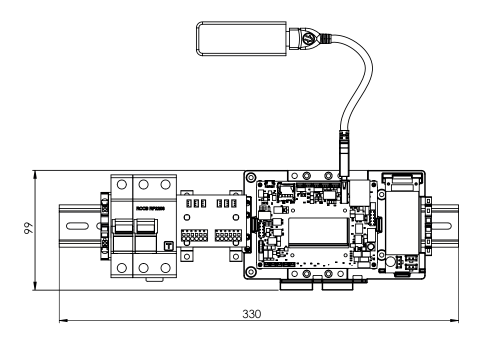
#### Construction

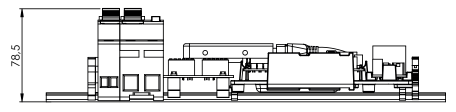
Туре	Electronic modules premounted on DIN rail
Assembly	Installation in suitable distribution enclosure or switch cabinet
Dimensions (H×W×D)	99 × 330 × 78.5 mm
Weight (net)	approx. 0.7 kg
Weight (gross)	approx. 0.9 kg

# **Optional accessories**

Configuration kit	CONFCAB
see website at www.ablmobility.de	

## **Dimensioned drawing**





Bayerische Elektrozubehör GmbH & Co. KG

Subject to change: All performance characteristics, technical and other specifications are subject to change without prior notice. Albert-Büttner-Straße 11 D-91207 Lauf / Pegnitz

Phone +49(0)9123 188-0 Fax +49(0)9123 188-188

info@abl.de www.ablmobility.de